

Print Form

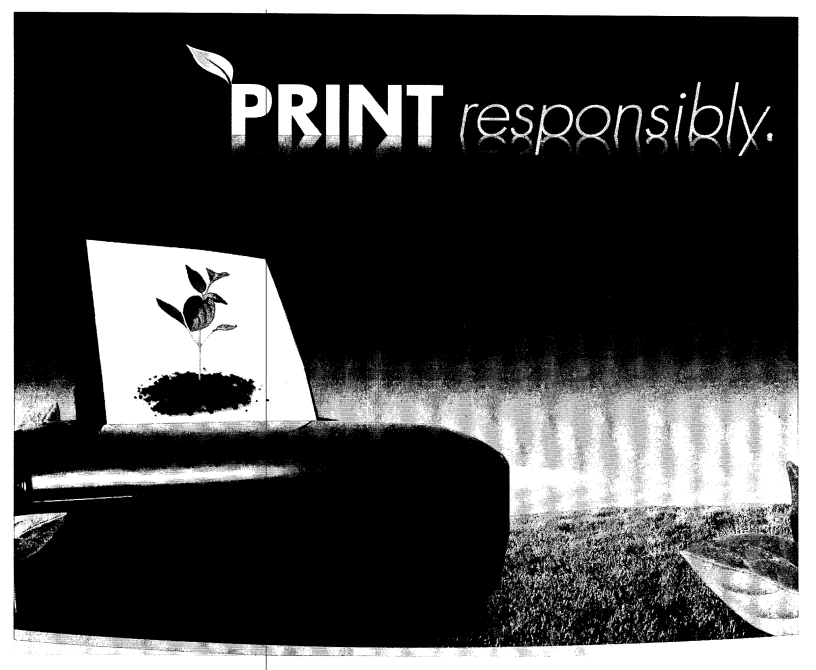


Lucas County Information Services Checklist for Hardware/Software/Services

Department:	Recorder					.			
	J			Requ	estor:	Jessica Ford	Jessica Ford / Julie East		
Funding	2230-3120	0-530100				•			
Account & Description				Req. I	Date:	03/07/2014	***************************************		
	J			Type	of Ren	uest (check al	l that annly):		
Co	mDoc, Inc. S	olution		Type	or neq	dest (cileck ai	i tilat apply).		
Vendor:	***************			区	Hdw	☐ SW	Servi	ces/New	
State Term	Contract	ID 534407		×	Purcha	ase 🗀 Leas	e	cription	
				Г	Origin	es/Support Ro nal Purchase D	Pate		
Description or Nature of Requ and for whom t is intended:	est Year O	County Recorde n-site Maintena	r intends to purchas nce will be purchase	se one Fujitsu fi-667 ed.	70. Install	lation and training	will be purchased	for Recorder staff. 1	
Hdw/SW/Ser	vice Item	Descr 4	Quote#	Wrnty Term	Qty	Unit Cost	Support Co	st _ Total Cost	
Fujitsu fi-6670 C Scanner	olor Duplex	document	March 5, 2014	1 year	1	\$ 4,293.92	\$ 0.00	\$ 4,293.92	
Installation and fi-6670 scanner	training for o	one Fujitsu	March 5, 2014	1 year	1	\$ 856.86	\$ 0.00	\$ 856.86	
1 Year On-site M fi-6670	laintenance	for one Fujitsu	March 5, 2014	1 year	1	\$ 1,042.51	\$ 0.00	\$ 1,042.51	
						\$ 0.00	\$ 0.00	\$ 0.00	
					1	\$ 0.00	\$ 0.00	\$ 0.00	
	· · · · · · · · · · · · · · · · · · ·					\$ 0.00	\$ 0.00	\$ 0.00	
							Total Request	\$ 6,193.29	
Business Reaso									
Replacing obsol	ete scanner i	to be used with	a new PC.						

Lucas County Information Services Checklist for Hardware/Software/Services Page 2

Planned Location:	Desktop	— If Other please spec	cify:	
Network Connection	Required?	┌ Yes ⋉ No	∏; N/A	
LCIS installation assi	stance needed?	⊠ Yes ☐ No	Date:	
LCIS on-going suppo	rt required?	⊠ Yes	□ N/A	
ITB or RFP completed	i?	┌ Yes	⊠ N/A	
LCIS Management re	view completed?	⊠ Yes ☐ No		Exclusion
DP Board Approved?	,	┌ Yes ┌ No	Less than \$7,500	Exclusion
Date of Approval:	03/07/2014	-		
Comments:				
Reviewed and prepared by Reviewed and approved by	Jeremy Burnat. George Webb.			



Proposal for:

Lucas County Recorder

March 5, 2014

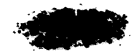
Deb Hoffman - Account Manager 135 Chesterfield Lane Maumee, Ohio 43537 Mobile 419-304-5440 <u>Dhoffman@comdoc.com</u>















Executive Summary	Page 4
Recommendation	Page 5
Who is ComDoc, Inc	Page 6
Implementation	Page 7
Service and Support	Page 8
References	Page 9
Authorization	Page 10





March 5, 1014



Dear Julie,

We appreciate the opportunity to be considered as the document solutions provider for The Lucas County Recorder's Office. As you know from our business relationship with Bowling Green State University and Wood County Hospital and now Bluffton College, we have a strong history and presence in northwest Ohio.

Thank you once more for the feedback in which I will recap below which was instrumental in enabling us to create this proposal.

We discussed the following:

Needless to say, a partnership does not happen without proactive communication and we appreciate the feedback from you, which includes:

• 1 Fujitsu fi-6670 scanner

From a service standpoint, we would look forward to a seamless implementation as well as a refined service program, both of which will be discussed herein.

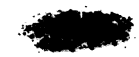
Thank you and we appreciate the opportunity to earn your business.

Sincerely,

Deb Hoffman Account Representative ComDoc









ComDoc, Inc. Solution

State Contract Pricing
Schedule # 534407
Index # STS-033

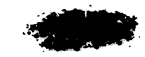
❖ 1 Fujitsu fi-6670 Color Duplex Document Scanner= \$ 4,293.92

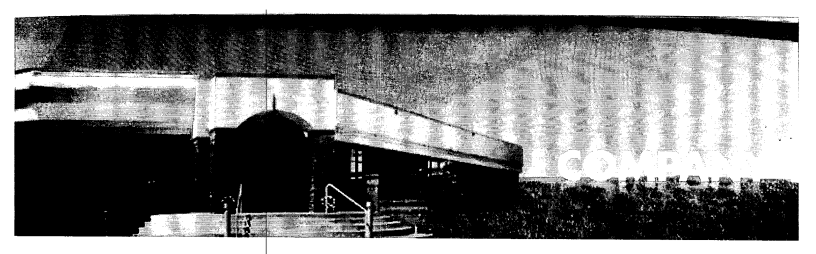
Installation & Training for 1 Fujitsu fi-6670 Scanner = \$856.86

1 Year On-site Maintenance for 1 Fujitsu fi-6670 Scanner = \$ 1,042.51

The maintenance includes next business day service through Fujitsu. It covers all parts, labor, and trip charges. It does not cover cleaning, supplies, or consumable rollers.







OVER 59 YEARS OF EXPANSION AND EVOLUTION

Our founding days...

ComDoc was originally founded in Akron, Ohio by Walter G. Griffith on October 15th, 1955. The company was established as a business equipment sales/service organization. By 1957 the company outgrew its original 1,200 square foot location, opening offices in Canton and Youngstown, Ohio.

Product lines were expanded and by 1977 the company had expanded to Syracuse, New York. In 1980 the company opened offices in Buffalo, Erie and Pittsburgh and sales grew to \$10 million with 171 employees, seven product groups and eight sales locations. In 1981 ComDoc's current name was coined, derived from the words "COMmunication" and "DOCumentation." By 1985 ComDoc's sales soared to \$25 million and an employee stock ownership plan was implemented. This was the beginning of the employee owned era.

Over the next few decades...

ComDoc experienced steady growth while sales broke record after record. A board of directors was established in 1994. In the following years, the company expanded to include offices in Cleveland, Cincinnati, Dayton, and Columbus. The acquisition of OEM and Information Works allowed additional opportunities to sell services and solutions, which led to the development of today's all-inclusive offerings, creating the ideal environment for ComDoc's PRINT responsibly methodology.

Recent industry mergers...

In February of 2009 ComDoc was purchased by Global Imaging Solutions, a Xerox Company, in order to service and sell superior products within the industry that ComDoc has been noted as being one of the major leaders. "This move opens up opportunities to bring new solutions to our existing customers, expand our customer base and align with the long-time industry leader," said Riley Lochridge, Chief Executive Officer, ComDoc.

The company's Chief Operating Officer, Larry Frank added, "In a rapidly consolidating marketplace, it is advantageous for us to operate from a stronger competitive position, while remaining an independent business within Global Imaging."

The merger of ComDoc and Global Imaging Solutions positions ComDoc to be at the forefront of their industry for many years to come by offering the same unique and award winning service combined with Xerox's product and technology innovation and Global Imaging Solutions streamlined approach to distribution. This marks a prique marriage of values, technology and proposition for ComDoc heading into the future.









Transition and Implementation

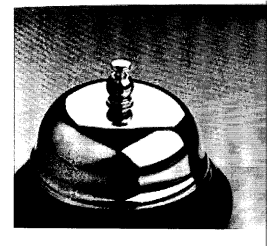
<u>Implementation Planning</u>: ComDoc will meet with their customers to develop a specific delivery, training, and support arrangement tailored to your needs. Also, any issues such as space requirements and electrical power needs will be identified.

<u>Delivery Process</u>: Delivery for this particular unit will allow for non-interruption of the business day and allowing the support staff the business day to train users. ComDoc delivery technicians will deliver and set-up each machine to be immediately available for use as well as remove any current equipment (at your request).

Training Processes: ComDoc employs a team dedicated to training end users on the functions associated with their new equipment. Initially, the training team will review basic copy features, jams, and changing supplies with the end users. During follow-up training, the ComDoc team will answer any questions, as well as follow up with specific departmental training on the advanced features such as faxing, printing, and scanning. Training will also be adjusted according to the needs of the church. ComDoc's approach has and will continue to be offering new training on an as-needed basis to accommodate department transfers and new hires to ensure that everyone has proper training. ComDoc utilizes Quick Guides for copying, faxing, printing, and scanning to aid key operators. These guides are concise and can be used as wall size instruction cards.

Product Training: All ComDoc service and support personnel go through detailed training to become certified in order to train or service the digital products. All service personnel go through manufacturer's product certification on every product they support. ComDoc's training is recognized by major manufacturers such as Sharp, XEROX, and Ricoh as a certified training location. In other words, ComDoc has the expertise to train its own personnel and does not need to send its personnel to a manufacturer location. The following is an overview of ComDoc's implementation and training approach.





STENNATO

WE'RE HERE WHEN YOU NEED US... AND EVEN WHEN YOU DON'T

LET'S FACE IT; PRINTER MALFUNCTIONS CAN EASILY RUIN A PRODUCTIVE WORKDAY. COMDOC UNDERSTANDS THE IMPORTANCE OF PREVENTING THESE PROBLEMS AND, IF THEY DO OCCUR, WE ENSURE THAT OUR CUSTOMERS ARE UP AND RUNNING ASAP.

It's our goal to reach our customer's site in less than four hours from the original receipt of a service request. That's just one of many ways we're here to serve.

Preventative maintenance helps our machines average 99.1% uptime.

Our service team spends 20% of their time monitoring and proactively responding to machines
 BEFORE our customers need emergency service.

Our customer support center help desk saves our customers time by resolving problems over the phone.

• Our customers have easy access to any of our knowledgeable engineers who can walk them through a quick solution.

Our highly trained field engineers respond by phone within one hour of the customer's call.

- 92% of ComDoc emergency service calls are completed on the first visit.
- NO LIMIT ON SERVICE CALLS

JUST PRESS PRINT

NO MATTER IF YOU'RE STARTING ANEW WITH A ONE MACHINE APPROACH OR YOU'RE ADDING ON TO A FLEET OF TWO-DOZEN PRINTERS, COMDOC TECHNICIANS ENSURE THAT YOUR EQUIPMENT TRANSITION IS SEAMLESS.

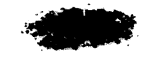
Our professionals work alongside your IT experts to connect the right computers with the right equipment so that your office can start enjoying the benefits of printing responsibly right away.

Value added network support services include:

- Shared system assessment
- Software/driver installation
- IT Department driven configuration for plug and play use with specific requirements
- Installation of FM AUDITt™ Optimizer monitoring software







REFERENCES



Lucas County

Educational Services of Lake Erie West UPS Hanson

Wood County

Bowling Green State University Wood County Hospital The Copy Shop Certified Power Word of Truth Christian Center

Cleveland

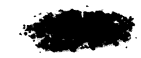
Shiffler Equipment Medical Service Company Traveline

ComDoc, Inc.

Allegheny Health System Rue 21 Dick's Sporting Goods Ohio State University Ohio University Home Savings and Loan Valley Care Health System Youngstown City Schools









<u>Approvals</u>

Company Name and Coproposal.	mDoc agree with t	he pricing, scope and t	imeline listed in this
Company Name		ComDoc	
Print Name		Print Name	
Title		Title	
Signature I	Pate	Signature	Date











fi-6670/fi-6770

Color Duplex Document Scanners

Increase efficiency in production environments with advanced scanning intelligence and high reliability.

Designed with outstanding paper handling, fast scan speeds up to 90ppm/ 180ipm and intelligent productivity enhancement features, the Fujitsu fi-6670 and fi-6770 scanners deliver the automation and dependability needed for mission-critical production scanning applications. In addition, innovative features such as an intelligent multi-feed function drastically improves the batch scanning process by allowing the ultrasonic double-feed detection sensor to be trained to ignore intentional overlapping documents such as photos in insurance, patient label stickers in healthcare and tapedon receipts for accounting expense reports.

The fi-6x70 Series scanners come bundled with an assortment of valuable software tools and applications such as ScandAll PRO with Microsoft SharePoint connectivity as well as VRS Professional image and productivity enhancement. In addition, the included TWAIN and ISIS® drivers and flexibility of many interface options (\$CSI/USB 2.0 or VRS CGA) contributes to decreased deployment costs and improved interoperability with complimentary hardware and third party software solutions.

As the first scanners in their class to offer hardware-assisted VRS CGA, the fi-6670A and fi-6770A models further improve the speed performance when utilizing certain advanced VRS imaging features. In keeping with the Fujitsu tradition, the fi-6x70 Series is the latest to adhere to the strictest of environmental regulations including Energy Star, Reduction of Hazardous Substances and Volatile Organic Compound to better our environment. Transform your paper documents into useful electronic data in a flash with the intelligent scanning features of the fi-6670 and fi-6770 production scanners.

Service and Support programs to fit your needs and budget.

The fi-6670 and fi-6770 scanners include a 90-day on-site, Limited Warranty. For full details on the Limited Warranty and on all service programs, go to www.lmagingService.com or call (800) 301-9475.

About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc., a subsidiary of Fujitsu Ltd., is an established leader in the Document Imaging Industry, delivering innovative scanning solutions and services that enable our customers to solve critical business productivity issues and streamline operations. We provide cutting-edge document capture and workflow solutions for business and personal environments, backed by a comprehensive portfolio of service and support programs.

Technical Spe	cifica	tions					
Model			II-6670 / II-6770				
Document Feeding Mode			Automatic document feeder (ADF) & Flatbed ¹				
Technology			Charge coupled device (CCD) image sensor (x 2, fi-6670) (x 3, fi-6770)				
Output Monochrome				- 600			
Resolution (dpi		ayscale and		(justable by 1 dpl increments)			
Optical Resolu			600				
Output Format			Color: 24 bit, 8 bit/4 bit; Grayscale: 8 bit, 4 bit; Monochrome: 1 bit				
AD Converter			1024 levels (10 bit)				
ADF Capacity	105		200 sheets (letter, 20 lb.)				
Document	ADF minimum		2 in. x 3 in.				
Size	ADF maximum Flatbed (fi-6770)		11 in. x 17 in. 12 in. x 18 in.				
	riatos	0 (11-6770)					
Interface			Ultra SCSI (50m) / Hi Speed USB 2.0 / Third Party Slot & Ultra SCSI (50m) / Hi Speed USB 2.0 / Ultra Wide SCSI (68m) VRS / Hi Speed USB 2.0 VRS (CGA) ³				
OS Support			Microsoft® Windows 2000/XP, Microsoft® Vista, Microsoft® Windows 7. Microsoft® Windows Server 2003/2003 R2, Microsoft® Server 2008/2008 R2				
Scanning Spe	eds 2						
Letter/Landso				Simplex	Duplex		
Monochrome,				90 ppm	180 ipin		
Monochrome,		ale & Color	@ 300 dpi	80 ppm	160 ipm		
Flatbed (fi-67)				0.6 seconds (200 dpi), 0.7 sec			
Letter/Portrai		-		Simplex	Duplex		
Monochrome,				70 ppm	140 ipm		
Monochrome,		ale & Color	@ 300 dpi	60 ppm	120 ipm		
Flatbed (fl-67)				0.9 seconds (200 dpi), 1.1 sec	conds (300 dpi)		
Physical Sper				140400 0400 / 400			
Power Require	menes	·	ary)	AC 100 – 240V, +/- 10% 216W			
Power consum	ption	Operating Sleep Mod					
A		Temperatu					
Operating Environment		Relative H					
	O Dien						
fi-6670/fi-6770 Dimensions (HxV fi-6670/fi-6770 Weight			(fi-6670) 37.5 lbs., (fi-6770) 77.2 lbs.				
Reliability Sp				1 / 007 0/ 07 .0 100., (1-07 10) /	1 10 100,		
Daily Duty Cyc			Up to 15,000 documents per day				
				3 months on-site			
Limited Warra							
Service Options Terms and conditions apply. A service contract must be executed to purchase all service programs noted in this document.			In-Warranty upgrades and Post-Warranty (Plus) On-Site: Basic (partis, labor and travel only) of ScanCare (Preventative Maintenance, Consounables + Basic) Response Time Options: Next Business Day, 4-hour or 24/7 Unit Replacement: Advance Exchange *: Unit Return: Depot Consumables: ScanAid Kits				
Features			Automatic color detection, content-based rotation, intelligent blank page deletion, background saturation, advanced clarity, selectable background, onboard JPEG compression, swivel ADF ⁺ , dual control panels ⁴				
Inbox Software / Orivers (DVD format)			TWAIN, ISIS®, Kofax® VRS Professional with Bar Code, ScandAll PRO, OulckScan [™] Pro (Tnal), Image Processing Option				
Others Multi-Feed Detection		Yes, Ultrasonic double feed detection with Intelligent Multi-Feed Function					
Long Paper Scanning			120 riches				
Part Numbers			6-6670 – PA03576-8605 6-6670A – PA03576-8535 6-6770 – PA03576-8105 6-6770A – PA03576-8035				

- 1. 5-6770 only
- 2. Requires Pentium IV 2.2Ghz, PC, DVD, 1GB memory or above for optimum throughput
- 3. Third party slot used for CGA











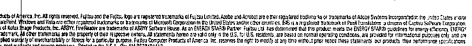


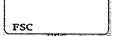




Fujitsu Computer Products of America, Inc.

http://us.fujitsu.com/fcpa 1250 East Arques Avenue Sunnyvale, CA 94085-4701 (800) 626-4686 (408) 746-7000 info@fcpa.fujitsu.com







Scanner Central Admin Software for Fleet Management



fi-7160 & fi-7260

Designed for workflow efficiency and built to last, the Fujitsu fi-7160 and fi-7260 scanners offer exceptional return on investment (ROI) through increased scanning speeds and reduced operator intervention.

Scanning Performance

With duplex scanning speeds of 120 images per minute at 300 dpi in Cotor, Grayscate, and Monochrome, the fi-7160 and fi-7260 protect your documents with acoustic sensors, ensure your data is captured with smart ultrasonic technology, and reduce rescans by cleaning up documents automatically in a single pass. Reliability is enhanced even further with new skew prevention technology for exceptional paper handling.

- · Rapid power up time in less than 4 seconds.
- · Hard and embossed credit card scanning up to 1.4mm thick
- Scan sticky notes, taped receipts, and labels while securing against multifeeds
- Long document support up to 18.3 feet in PaperStream iP
- · Latest USB 3.0 for forward compatibility
- 32/64 Bit Driver for PaperStream IP (TWAIN & ISIS)

Fleet Management

Bundled with fi-7160 and fi-7260, the Scanner Central Admin provides IT departments an efficient way to manage medium to large scanner deployments. With remotely

accessible fleet information, IT departments can now allocate resources effectively based on scan volume, consumable wear, depreciation schedules and maintenance expiration.



Included with Scanner

Fujitsu fi-7160 and fi-7260 scanners have everything needed to integrate with thousands of software applications in the market or with PaperStream Capture, an advanced yet easy to use scanning application provided in the box.

- · PaperStream IP Image Cleanup (TWAIN & ISIS)
- PaperStream Capture batch scanning and PDF creation software
- One-year Advance Exchange Limited Warranty

Accessories & Options

The following options are available for purchase:

- Training & Installation to get the most out of the equipment
- Advanced Exchange Warranties in multi-year bundle
- ScanAid Kit with consumables and cleaning supplies
- fi-7160 Post-Imprinter for backside endorsing
- Black Background for fi-7260 flatbed auto-cropping
- · Carrier Sheet for doubte letter stitching

For full details on the Limited Warranty and other service programs, please go to www.imagingService.com or call (800) 628-4686.













Image Sensor Type		Color CCDs (Color Charge Coupled Device)						
Light Source								
Optical Resolution		White LED Array						
Optical Resolution Color (24 bit)		600 dpl						
Output Resolution ¹	Gra	/SC	ate (8 bit) hrome	50 to 600 dpi, 1200 dpi ²				
Output Color	_	_		Color: 24-bit; Grayscale: 8-bit; Monochrome: 1-bit				
Internal Video		_	ina	65536 levels (16-bit)				
				Hardware		r, cropping		
Image Processing Function			Multi-image, Blank page skip, I-DTC, Advanced-DTC, Simplified-DTC, sRGB, Auto cotor, Deskew cropping, Punch hole removal, Itab cropping, Upper tower separation, Error diffusion, Dither, Moire removal, Image Emphasis, Cotor cleanup, Dropout cotor (None, Specified, Cotor Saturation), Edge repair, Vertical Streaks Reduction					
Performance	,							
Scanning Sp (A4, Portrait)	۳I	col:	vscala 4	ADF	ADF Simplex: 60 ppm, Ouplex: 120 ipm (200dpi/300 dp)			
	Ľ	YLQ!	ochrome	Flatbed (fi-7260) 1.7 seconds (200 dpi)				
ADF Capacity						D (b. or A4: 80 g/m²)		
			lmum	2 x 2.13 ln				
Document size		_	ximum *			355.6 mm)		
orta			cument	8.27 x 220 in. (18.3') (210 x 5,588 mm) '				
	~~	_	(11-7260)			5 x 297 mm)		
ADF Feeding		ett		7.2 to 110 lb. (27 to 413 g/m²)				
Paper Weight	-		sheets	34 to 56 lb. (127 to 209 g/m²)				
(Mickness)	(an.	11	Up to 1.4 mm (portrait / landscape) *				
Interface				US8 3.0 (backward compatible)				
Physical Sp	ecific	atte	ns					
Power requir	_	٠		100 to 240VAC ±10%				
	motio	notion <u>fi-7160</u>		38 W or less (Steep: 1.8 W; Standby: 0.35 W) 10				
(Operating)		-	R-7260	41 W or less (Steep: 1.8 W; Standby: 0.35 W) 10				
Dimensions			fi-7160	11.8 x 6.7 x 6.4 in. (300 x 170 x 163 mm)				
(ዘንውንተ) ።		_	fi-7280	11.8 x 22.7 x 9.2 in. (300 x 577 x 234 mm)				
Weight			n-7160	9.26 (b. (4.2 kg)				
		fi-7260		19.4 (b. (8.8 kg)				
Environment	_	•		ENERGY STAR® / ROHS / EPEAT SRIver				
Operating		Temperature		42° to 95° F (5° to 35° C)				
Environment	Rela	Relative humidity		20% to 80% (non-condensing)				
Inbox Conten	ts			ADF paper chute, AC cable, AC adapter, USB cable, Setup DVD-ROM, Gelting Started Guide				
Bundled Software .			Papel Stream IP (TWAIN/ISS) Driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series, Scan to Microsoft SharePoint, ABBYY FineReader for ScanSnap, Scanner Central Admin Agent.					
Options			Post-scan Imprinter (fi-7160 only), Carrier Sheet, Black Document Pad (fi-7260 only)					
OS Support				Windows* 8 (32-bit/64-big, Windows* 7 (32-bit/64-big, Windows Vista* (32-bit/64-big, Windows XP* (32-bit/64-big, Windows Server* 2008 (32-bit/64-big, Windows Server* 2012 (64-big				
Feed Detection Features				Ultrasonic Double Feed Detection Sensor, Acoustic Paper Protection Sensor, Intelligent Multi-Feed Function (Manual Bypass)				
Other Features				Embossed Card Scanning Capability, Long Document Scanning, Scanner Central Admin management, USB 3.0 Support, Acoustic Paper Protection, Automatic: Color Recognition, Paper-Size Detection, De-skew Correction				
Umited Warranty				One-year, Advance Exchange program also available; restrictions apply. For full details, visit www.lmagingService.com or call (800) 626-4686.				
Service Options				Post-Warranty: Advance Exchange Plus: restrictions apply, Consumables: ScanAid [™] kit, For full details, visit www.tmagingService.com or call (800) 626-4686				
0			2100000					

fi-7160 (ADF only) / fi-7260 (ADF+Flathed)

1 Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex. 2 Scanning Instalators brought about by scanning mode, document size and available memory may occur when scanning at high resolutions (600th) or higher). 3 Acual scanning people are affected by data transmission and software processing times. 4 JPEG compressed figures. 5 Natimum capacity varies, depending upon paper weight. 9 Document sizes larger than AM, but not exceeding AS, can be scannod (single-side) using an optional carrier sheet. 7 The scanning of documents that exceed 34 inches in leight will be fitted to using Pape-Stream P at 200 dpi or less. 300 dpi is 215 inches. 8 Supports SDV/810 embossed certs. 9 Capable of scanning up to 3 cards at time, 90ber does not support multi-embossed card feeting.) 10 5 -7160 orb, 11 Eccution the ADF paper crute and stacker. 12 PRU Limited, a Fujisu company, has determined that this product meets RoHS (equirements (2002/95/EC).

fl-7160 PA03670-8055

fi-7280 PA03670-8555

This scanner is designed to digitize materials that can be reproduced tawfully, in accordance with applicable copyright regulations and other laws. This product is a green groduct and Fujitsu promotes recycling for the scanner. Users are sofely responsible for how they use this scanner. It is imperative that users comply with all applicable local rules and laws, including, without limitation, copyright laws when using this scanner.

Part Number

Fujitsu Computer Products of America, Inc. 1250 East Arques Avenue Sunnyvale, CA 94085-4701 (800) 626-4686 (408) 746-6000 • info@fcpa.fujitsu.com • http://us.fujitsu.com/fcpa





According to account my contract of According in the Contract of According to Accor

SCANAID

Technical Specifications

Orgin Jangs